L Number	Hits	Search Text	DB	Time stamp
4	7617	(709/220-223,226,238,241,242).CCLS.	USPAT;	2004/06/23 12:50
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
		•	IBM TDB	
5	4430	((709/220-223,226,238,241,242).CCLS.) and @ad<20010131	USPĀT;	2004/06/23 12:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	2	(((709/220-223,226,238,241,242).CCLS.) and @ad<20010131	USPAT;	2004/06/23 14:34
) and geographic\$2 adj (region or location or posistion) near4 (host or	US-PGPUB;	
		node or terminal or computer or server or router) and vector	EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
7	0	(((709/220-223,226,238,241,242).CCLS.) and @ad<20010131	USPAT;	2004/06/23 12:53
) and geographic\$2 adj (region or location or posistion) near6	US-PGPUB;	
		(determin\$5 or calculat\$4) same (mean or vector or weight\$2)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	29337	("709").CLAS.	USPAT;	2004/06/23 12:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		••	IBM_TDB	
9	16395	(("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 12:53
			US-PGPUB;	
			EPO; JPO;	
	2		DERWENT;	~
	^	((//IITOON) OT 10) 10 1 00010101	IBM_TDB	0004/06/00 10 50
10	0	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 13:50
) and geographic\$2 adj (region or location or posistion) near6	US-PGPUB;	
		(determin\$5 or calculat\$4) same (mean or vector or weight\$2)	EPO; JPO;	
		·	DERWENT;	
, ,	7	((("709").CLAS.) and @ad<20010131	IBM_TDB	2004/06/23 12:53
11	7) and geographic\$2 adj (region or location or posistion) near4 (host or	USPAT;	2004/06/23 12:33
		node or terminal or computer or server or router) and vector	US-PGPUB; EPO; JPO;	
		node of terminal of computer of server of fourer) and vector	DERWENT;	
		·	IBM_TDB	
12	40	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 13:07
'2	40) and (region or location or posistion) near6 (determin\$5 or calculat\$4)	US-PGPUB;	2004/00/25 15:07
		same (mean or vector or weight\$2)	EPO; JPO;	
=		(DERWENT;	
		·	IBM TDB	
13	2	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 14:53
	_) and (mahalanobis)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
		·	IBM_TDB	
14	2	("5742379").PN.	USPAT;	2004/06/23 13:08
[US-PGPUB;	
1			EPO; JPO;	
[]			DERWENT;	
		·	IBM_TDB	
15	3	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 13:52
1) and geographic\$2 adj (region or location or posistion) near6	US-PGPUB;	
		(determin\$5 or calculat\$4) same (latency or delay or propagation or hops)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	

16	1	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 13:53
) and (geographic\$2 or physical\$2) near2 (region or location or posistion)	US-PGPUB;	
į	•	same (measur\$3) near4 (latency or delay or propagation or hops)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
17	62	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 13:54
) and (geographic\$2 or physical\$2) near2 (region or location or posistion)	US-PGPUB;	
		and (measur\$3) near4 (latency or delay or propagation or hops)	EPO; JPO;	
			DERWENT;	
		(////=00))	IBM_TDB	
18	3		USPAT;	2004/06/23 13:58
) and (geographic\$2 or physical\$2) near2 (region or location or posistion)	US-PGPUB;	
		near6 (determin\$5 or calculat\$4) and (measur\$3) near4 (latency or delay	EPO; JPO;	
		or propagation or hops)	DERWENT;	
,,	1	((("700") CLAS) and @ad<20010121	IBM_TDB	2004/06/22 12:57
19	1	((("709").CLAS.) and @ad<20010131) and (geographic\$2 or physical\$2) near2 (located or proximity) near6	USPAT; US-PGPUB;	2004/06/23 13:57
		(determin\$5 or calculat\$4) and (measur\$3) near4 (latency or delay or		
			EPO; JPO;	
		propagation or hops)	DERWENT; IBM_TDB	
20	63	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 14:00
20	03) and (region or locat\$3 or posistion) near6 (determin\$5 or calculat\$4)	US-PGPUB;	2004/00/23 14.00
-		and (measur\$3) near4 (latency or delay or propagation or hops)	EPO; JPO;	
		and (measures) heart (ratelity of deray of propagation of hops)	DERWENT;	
	!		IBM TDB	
21	2	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 14:00
2.	[-) and geo\$1locat\$3 and (measur\$3) near4 (latency or delay or	US-PGPUB;	2004/00/23 14.00
		propagation or hops)	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	
			IBM_TDB	
22	66	geo\$1locat\$3 and (measur\$3) near4 (latency or delay or propagation or	USPAT;	2004/06/23 14:00
		hops)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	!		IBM_TDB	
23	53	network and geo\$1locat\$3 and (measur\$3) near4 (latency or delay or	USPĀT;	2004/06/23 14:00
	ļ	propagation or hops)	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
24	20	network same geo\$1locat\$3 and (measur\$3) near4 (latency or delay or	USPAT;	2004/06/23 14:00
		propagation or hops)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	1	2002-635710.NRAN.	DERWENT	2004/06/23 14:05
26	0	20020087666.URPN.	USPAT	2004/06/23 14:06
27	60	5557748.URPN.	USPAT	2004/06/23 14:28
28	3906	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 14:36
	!) and (geographic\$2 or physical\$2) near6 (host or node or terminal or	US-PGPUB;	
	[computer or server or router)	EPO; JPO;	:
			DERWENT; IBM TDB	
29	546	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/22 14:26
47	340) and (geographic\$2 or physical\$2) near6 (host or node or terminal or	USPAT; US-PGPUB;	2004/06/23 14:36
		computer or server or router) same (known or predetermined)		
		compater of server of router) same (known or prodetermined)	EPO; JPO; DERWENT;	
			IBM TDB	
30	0	(((",709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 14:36
	") and (geographic\$2 or physical\$2) near6 (host or node or terminal or	US-PGPUB;	2004/00/23 14.30
		computer or server or router) same (known or predetermined) and (vector	EPO; JPO;	
		adj distance)	DERWENT;	
			IBM TDB	
				L <u> </u>

L Number	Hits	Search Text	DB	Time stamp
31	4	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 14:37
) and (geographic\$2 or physical\$2) near6 (host or node or terminal or	US-PGPUB;	
		computer or server or router) and (vector adj distance)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	0	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 16:59
) and (geocast\$3)	US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
33	19	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 14:55
1) and location near3 multicast	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	•	· · · · · · · · · · · · · · · · · · ·	IBM_TDB	0004/06/00 15 06
34	1	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 15:06
) and (region or location or posistion) same (vector adj distance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
35	5	((("700") CLAS) and @ad<20010121	IBM_TDB USPAT;	2004/06/23 15:06
33	3	((("709").CLAS.) and @ad<20010131) and (region or location or posistion) same (distance adj vector)	US-PGPUB;	2004/00/23 13:00
) and (region or location or posistion) same (distance adj vector)		
			EPO; JPO; DERWENT;	
			IBM_TDB	
36	68	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 15:07
30	00) and (geographic\$2 or physical\$2) near6 (host or node or terminal or	US-PGPUB;	2004/00/23 13.07
1		computer or server or router) same (known or predetermined) and	EPO; JPO;	
į		(vector)	DERWENT;	
		(**************************************	IBM_TDB	
37	. , ,	geoping	USPAT;	2004/06/23 15:35
.			US-PGPUB;	200 1, 00, 25 10,55
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
38	0	geo-ping	USPAT;	2004/06/23 15:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
39	2	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 17:00
) and (geographic adj distance) same (delay or propagation or ping)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	(//HT00H) CT A C)	IBM_TDB	2004/06/22 17:00
40	9	((("709").CLAS.) and @ad<20010131	USPAT;	2004/06/23 17:00
) and (geographic\$2 adj distance) same (delay or propagation or ping)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
41	1.1	((("700") CLAS) and @ad<20010121	IBM_TDB	2004/06/22 17:00
41	11	((("709").CLAS.) and @ad<20010131) and (physical adj distance) same (delay or propagation or ping)	USPAT;	2004/06/23 17:00
) and (physical adj distance) same (delay or propagation or ping)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
42	20	((((f"709").CLAS.) and @ad<20010131	IBM_TDB	2004/06/23 17:07
74	20) and (geographic\$2 adj distance) same (delay or propagation or ping)) or	USPAT; US-PGPUB;	2004/00/23 17.07
		(((("709").CLAS.) and @ad<20010131	EPO; JPO;	
) and (physical adj distance) same (delay or propagation or ping))	DERWENT;	